What is claimed is:

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1. An air spring comprising:

an air spring cover;

a rolling-lobe flexible member attached to said air spring cover;

said air spring cover including an upper part and a lower part delimiting an extra volume of said air spring;

said upper and lower parts conjointly defining an interface whereat said parts are joined to each other; and,

a pressure-tight and high-strength flanged seam formed at said interface.

- 2. The air spring of claim 1, further comprising a flange clamp at said interface.
- 3. The air spring of claim 1, wherein said flanged seam includes an annular depression; and, said air spring further comprises a sealing ring seated in said depression.
- 4. The air spring of claim 2, wherein one of said parts has a peripherally extending edge portion and said edge portion is folded over preparatory to being flanged over.
- 5. The air spring of claim 1, wherein said flanged seam has a circular form.
- 6. The air spring of claim 1, wherein said flanged seam has an elliptical form.

- 7. The air spring of claim 1, wherein said flanged seam has an uneven form.
- 8. The air spring of claim 1, wherein said upper and lower parts are made of respective materials different from each other.
- 9. The air spring of claim 2, wherein said flange clamp is a flat ring before being applied to said flanged seam.
- 10. The air spring of claim 2, wherein said flange clamp is preformed to have a cross section which is concave and to correspond to the form of said parts at said interface.
- 11. A method for connecting the upper and lower shell-like parts of a cover of an air spring, said upper and lower parts conjointly defining an interface, the method comprising the step of forming a flanged seam at said interface to fixedly and pressure-tight join said parts to each other.

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- 12. The method of claim 11, wherein said first and second parts have respective edges which are joined to form said flanged seam; and, wherein the method comprises the further step of applying a clamp to said flanged seam with said clamp being made of a plastically deformable material.
- 13. The method of claim 11, the method comprising the further step of placing an elastomeric part in an annular depression at said interface in advance of forming said flanged seam.
- 14. The method of claim 11, wherein said flanged seam is

realized by an axial forming process.

- 15. The method of claim 11, wherein said flanged seam is a rolled flanged seam.
- 16. The method of claim 11, wherein said upper and lower parts are produced in separate manufacturing processes.
- 17. The method of claim 11, wherein said upper and lower parts are made of a material which is not plastically deformed.